EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	(inductive adj coupling) and (digital adj video adj broadcast\$43)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:49
L3	7	(inductive adj coupling) and (digital adj video adj broadcast\$43) and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:50
L4	4	(inductive adj coupling) and (digital adj video adj broadcast\$43) and amplifier and loop	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:50
L5	3	(inductive adj coupling) and (digital adj video adj broadcast\$43) and amplifier and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:50
L6	7	("3886469" "4862121" "5389778" "6342813" "6573788" "6882226" "7256646").PN. OR ("7365606").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/11 17:51
L7	0	("2007/0060092").URPN.	USPAT	ADJ	ON	2010/03/11 17:53
L8	89	inductive and (digital adj video adj broadcast\$43)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:57

L9	55	inductive and coupling and (digital adj video adj broadcast\$43)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:57
L10	35	inductive and coupling and (digital adj video adj broadcast\$43) and amplifier	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:57
L11	24	inductive and coupling and (digital adj video adj broadcast\$43) and amplifier and loop	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:57
L12	11	inductive and coupling and (digital adj video adj broadcast\$43) and amplifier and coil	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:57
L13	97	(internet with protocol with datacast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:58
L14	42	(internet adj protocol adj datacast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:58
L15	16	(internet adj protocol adj datacast) with (digital adj video adj broadcast\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 17:59

L16	0	(internet adj protocol adj datacast) same (digital adj video adj broadcast\$3) same amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:00
L17	10	(internet adj protocol adj datacast) same (digital adj video adj broadcast\$3) and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:00
L18	19	(internet adj protocol adj datacast) same (digital adj video adj broadcast\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:01
L19	0	("2005/0289592").URPN.	USPAT	ADJ	ON	2010/03/11 18:01
L20	20	(internet adj protocol adj datacast) same (digital with broadcast\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:06
L21	42	(internet adj protocol adj datacast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:06
L22	1	(internet adj protocol adj datacast) and inductiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:06
L23	1	(internet adj protocol adj datacast) and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:07

L24	10	(internet adj protocol adj datacast) and loop	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:07
L25	3	("2005/0186931").URPN.	USPAT	ADJ	ON	2010/03/11 18:20
L38	21	"6693566"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:39
L39	42	(internet adj protocol adj datacast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:55
L40	10	(internet adj protocol adj datacast) and (loop or coil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:55
L41	10	(internet adj protocol adj datacast) and (loop or coil) and mobile	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:55
L42	1	(internet adj protocol adj datacast) and (inductiv\$3 adj coupl\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 18:59
L43	1	(internet adj protocol adj datacast) and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:00

L45	0	("2003/0192061").URPN.	USPAT	ADJ	ON	2010/03/11 19:11
L46	0	"10384716"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:11
L47	0	"10384716"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:12
L48	1	(internet adj protocol adj datacast) and coil and mobile	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:12
L49	1	(internet adj protocol adj datacast) and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:12
L50	90	(digital adj video adj broadcast\$3) and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:13
L51	25	(digital adj video adj broadcast\$3) and inductive\$4 and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:13
L52	0	("2009/0128086"). URPN.	USPAT	ADJ	ON	2010/03/11 19:14
L53	0	("2009/0146608"). URPN.	USPAT	ADJ	ON	2010/03/11 19:14

L60	26	cellular and cradle and (digital adj video adj broadcast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:25
L61	91	mobile and cradle and (digital adj video adj broadcast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:27
L62	36	mobile and cradle and (digital adj video adj broadcast) and coupling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:27
L63	2	mobile and cradle and (digital adj video adj broadcast) and coupling and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:27
L64	26	(digital adj video adj broadcast) and coupling and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:28
L65	679	cradle and charging and broadcast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:47
L66	126	cradle and charging and (digital with broadcast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:47

L67	35	cradle and charging and (digital with broadcast) and coupling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:47
L68	11	cradle and charging and (digital adj video adj broadcast) and coupling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:48
L69	0	("2009/0140692").URPN.	USPAT	ADJ	ON	2010/03/11 19:48
L70	13	"6133884"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:50
L71	4	("6459915"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/03/11 19:51
S1	4	"6239769"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/18 18:27
S2	9	"6133884"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/16 17:31
S3	4	"6459915"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/16 17:35

S4	24	"2266997"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/16 18:27
S5	12	"2353412"	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/16 18:28
S6	3662	(exten\$4 near3 (device or unit or terminal or apparatus)) and (loop or coil) and amplifier and (detector or sensor) and filter	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:28
S7	2754	(exten\$4 near3 (device or unit or terminal or apparatus)) and (loop or coil) and amplifier and (detector or sensor) and switch and filter	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:28
S8	1670	(exten\$4 near3 (device or unit or terminal or apparatus)) and (loop or coil) and amplifier and (detector or sensor) and switch and filter and controller	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:28
S9	599	(exten\$4 near3 (device or unit or terminal or apparatus)) and (loop or coil) and amplifier and (detector or sensor) and switch and filter and controller and antenna	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:29
S10	412	(exten\$4 near3 (device or unit or terminal or apparatus)) and (loop or coil) and amplifier and (detector or sensor) and switch and filter and controller and antenna and gain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:29

S11	36	(exten\$4 near3 (device or unit or terminal or apparatus)) and (loop or coil) and amplifier and (detector or sensor) and switch and filter and controller and antenna and gain and roof	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:46
S12	15	((exten\$4 near3 (device or unit or terminal or apparatus)) same antenna) and (loop or coil) and amplifier and ((detector or sensor) same (position or location) same switch) and filter and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:48
S13	5	((exten\$4 near3 (device or unit or terminal or apparatus)) same antenna same (digital with broadcast))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:58
S14	49	((exten\$4 near3 (device or unit or terminal or apparatus)) same (digital with broadcast))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 16:59
S15	0	("2007/0028271").URPN.	USPAT	ADJ	ON	2007/03/17 17:36
S16	0	("2007/0028271").URPN.	USPAT	ADJ	ON	2007/03/17 17:59
S17	304	(digital with broadcast) same (receiver same antenna) and (mobile with (device or terminal or unit or apparatus))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/17 17:59
S18	2767	digital with broadcast with antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/18 18:28

S19	485	S18 and (loop or coil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/18 18:28
\$20	267	S19 and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/18 18:28
S21	189	S20 and (controller or processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/18 18:28
S22	161	S21 and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/18 19:17
\$23	2	S22 and furniture	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/18 18:29
S24	0	("2006/0212910").URPN.	USPAT	ADJ	ON	2007/03/18 18:33
S25	7	"5861851"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/18 19:18
S26	21	receiver same ((loop and coil) with inducti\$4 with (mobile or portable or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:07

S27	0	(receiver with (digital with broadcast)) same ((loop and coil) with inducti\$4 with (mobile or portable or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:06
\$28	0	\$26 and (digital with broadcast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:07
\$29	6	S26 and digital	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:07
S30	3076	(digital with broadcast) same (receiv\$3 with antenna)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:08
S31	3	S30 and (induct\$5 with ((mobile or portable) (device or terminal or unit)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:09
S32	0	("2005/0288059").URPN.	USPAT	ADJ	ON	2007/03/19 17:19
S33	816	tuner with mobile	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:19
S34	164	S33 and (digital with broadcast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:19

S35	0	S34 and (couple with inducti\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:20
S36	35	S34 and (coil or loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:48
S37	2975	((receive\$ with (digital near3 (broadcast or signal or data))) same amplifier) and (detector or sensor) and switch and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:51
S38	1355	((receive\$ with (digital near3 (broadcast or signal or data))) same amplifier) and ((detector or sensor) same switch) and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 17:51
S39	41	((receive\$ with (digital near3 (broadcast or signal or data))) same amplifier) and ((detector or sensor) same switch) and filter and (antenna with (roof or wall or building))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:21
S40	14	455/274.ccls. and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:22
S41	75	455/274.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:26

S42	366	455/338.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:26
S43	169	(455/338,339,341,343.1,343.2,343.5,343.6,344).ccls. and (amplifier and ((mobile terminal) or phone or cellphone or (cellular phone)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:29
S44	12	\$43 and (reduce with gain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:31
S45	14	(antenna with roof) same (receiv\$3) same (coupl\$3 with ((mobile terminal) or phone or (cell phone) or (cellular phone) or telephone))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:36
S46	0	((digital near3 (broadcast or signal or data)) with antenna) same ((loop or coil) with ((mobile terminal) or telephone or phone or cellular)) and (amplifier with signal) and (detector same controll\$3 same (position or location or distance) same switch) and (filter with signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:40
S47	0	((digital near3 (broadcast or signal or data)) with antenna) same ((loop or coil) with ((mobile terminal) or telephone or phone or cellular)) and (amplifier with signal) and (detector same controll\$3 same (position or location or distance) same switch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:40
S48	0	((digital near3 (broadcast or signal or data)) with antenna) same ((loop or coil) with ((mobile terminal) or telephone or phone or cellular)) and (amplifier with signal) and (detector same (position or location or distance) same switch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:41

S49	16	((digital near3 (broadcast or signal or data)) with antenna) and (loop or coil) and ((mobile terminal) or telephone or phone or cellular) and (amplifier with signal) and (detector same (position or location or distance) same switch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:45
S50	74608	((mobile or portable or cellular or cell) with (phone or telephone or terminal or device or unit)) same (receiver or tuner or (set top box))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:47
S51	9490	((mobile or portable or cellular or cell) with (phone or telephone or terminal or device or unit)) same (receiver or tuner or (set top box)) same (digital with (broadcast or signal or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:48
S52	9666	((mobile or portable or cellular or cell) with (phone or telephone or terminal or device or unit)) same (receiver or tuner or (set top box) or cradle) same (digital with (broadcast or signal or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:48
S53	9899	((mobile or portable or cellular or cell) with (phone or telephone or terminal or device or unit)) same (dock\$3 or cradle or holder or stand or charger or station) same (digital with (broadcast or signal or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:49
S54	4139	((mobile or portable or cellular or cell) with (phone or telephone or terminal or device or unit)) with (dock\$3 or cradle or holder or stand or charger or station) with (digital with (broadcast or signal or data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:49
S55	65	((mobile or portable or cellular or cell) with (phone or telephone or terminal or device or unit)) with (dock\$3 or cradle or holder or stand or charger or station) with (digital with (broadcast or signal or data)) with amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:50

S56	9	((mobile or portable or cellular or cell) with (phone or telephone or terminal or device or unit)) with (dock\$3 or cradle or holder or stand or charger) with (digital with (broadcast or signal or data)) with amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:52
S57	4	((mobile or portable or cellular or cell) with (phone or telephone or terminal or device or unit)) with (dock\$3 or cradle or holder or stand) with (digital with (broadcast or signal or data)) with amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:53
S58	38	((mobile or portable or cellular or cell) near2 (phone or telephone or terminal or device or unit)) same (dock\$3 or cradle or holder or stand) same (digital with (broadcast or signal or data)) same amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:57
S59	8	("1289061"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:57
S60	9	"0862278"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:58
S61	5	"0905915"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 18:59
S62	0	"09614709"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 19:01

S63	0	09/614709.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 19:02
S64	250	(amplifier with (controller or cpu or processor) with reduce with gain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 14:59
S65	142	S64 and (detector or sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 14:59
S66	77	S65 and switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 15:11
S67	4649	(receiver or transceiver) with (digital near2 (broadcast or signal or data)) with antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 15:12
S68	5283	(receiver with (digital broadcast))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 15:12
S69	297	(receiver with (digital broadcast) with antenna)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 15:12

S70	24	(receiver with (digital broadcast) with antenna with interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 17:57
S71	0	("2005/0170867").URPN.	USPAT	ADJ	ON	2007/03/27 15:16
S72	4	"6892080"	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 17:51
S73	0	("2005/0253973").URPN.	USPAT	ADJ	ON	2007/03/27 17:56
S74	0	(receiver with (digital broadcast) with antenna with interface) same (transmit with (mobile or telephone or (cellular phone) or (cell phone) or terminal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 17:57
S75	3	receive with (digital broadcast) with antenna with transmit with (mobile or phone or telephone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 17:59
S76	503	"455".clas. and (digital broadcast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:00
S77	207	S76 and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:00

S78	78	S77 and (detector or sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:00
S79	0	("2005/0288059").URPN.	USPAT	ADJ	ON	2007/03/27 18:33
S80	21252	(amplifier and detector and switch and receiver and (processor or cpu or controller))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:37
S81	280	(amplifier and detector and switch and receiver and (processor or cpu or controller)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:37
S82	134	(amplifier and detector and switch and receiver and (processor)).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:37
S83	19	(amplifier and detector and sensor and switch and receiver and processor).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:39
S84	609	((digital (broadcast or signal or data)) and amplifier and switch and processor).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:40
S85	30484	(((digital (broadcast or signal or data)) and (transmit\$4 or receiv\$3)) same amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:41

S86	6728	((digital (broadcast or signal or data)) and (transmit\$4 or receiv\$3) same antenna) same amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 18:41
S87	0	("2003/0192061").URPN.	USPAT	ADJ	ON	2007/03/27 19:09
S88	0	("2003/0192061").URPN.	USPAT	ADJ	ON	2007/03/27 19:35
S89	120	(mobile or telephone or phone or terminal) with (time slice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 19:36
S90	1	(mobile or telephone or phone or terminal) with amplifier with reception with (time slice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 19:36
S91	1	(mobile or telephone or phone or terminal) with amplifier with (time slice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 19:36
S92	120	(mobile or telephone or phone or terminal) with (time slice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 20:05
S93	37557	antenna with amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 20:05

S94	4839	antenna with amplifier with (mobile or telephone or phone or terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 20:05
S95	29	"5357262"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 12:24
S96	25	"2266997"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 12:39
S97	1	1993-347281.NRAN.	DERWENT	ADJ	ON	2007/03/28 12:40
S98	1	1997-195236.NRAN.	DERWENT	ADJ	ON	2007/03/28 13:55
S99	1	(digital with broadcast) with antenna with (loop or coil) with coupl\$3 with (mobile or portable or telephone or phone or cellular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 11:23
S100	9	(digital with broadcast) with antenna with (loop or coil) with (mobile or portable or telephone or phone or cellular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 11:26
S101	7	(digital with broadcast) with antenna with coupl\$3 with (mobile or portable or telephone or phone or cellular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 11:59

S102	95	(digital with broadcast) with transmit with signal with (mobile or cellular or mobile or telephone or phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:00
S103	12	(digital with broadcast) with antenna with transmit with signal with (mobile or cellular or mobile or telephone or phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:01
S104	2	(cradle or charger) with (mobile or cellular or portable or phone or telephone) with (digital with signal) with antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:02
S105	14158	(cradle or charger) with (mobile or cellular or portable or phone or telephone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:02
S106	4	S105 with (digital with broadcast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:02
S107	0	("2005/0071878").URPN.	USPAT	ADJ	ON	2007/12/05 12:04
S108	0	("2005/0047426").URPN.	USPAT	ADJ	ON	2007/12/05 12:04
S109	1	2004-800442.NRAN.	DERWENT	ADJ	ON	2007/12/05 12:04
S110	1	2004-800442.NRAN.	DERWENT	ADJ	ON	2007/12/05 12:05
S111	2	"20040248543"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:06

S112	2	"20070197264"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:06
S113	0	("2007/0197264").URPN.	USPAT	ADJ	ON	2007/12/05 12:08
S114	6	"6549774"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:10
S115	9	"6031492"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/05 12:13
S116	0	("2005/0071878").URPN.	USPAT	ADJ	ON	2007/12/05 16:54
S117	1	1999-130566.NRAN.	DERWENT	ADJ	ON	2007/12/07 13:09
S118	1	1997-195236.NRAN.	DERWENT	ADJ	ON	2007/12/07 13:09
S119	0	("2004/0248543"). URPN.	USPAT	ADJ	ON	2008/06/20 18:51
S120	9	"6549774"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/20 18:53
S121	7	("20020081987" "20040204192" "5191312" "5266922" "6023616" "6031492" "6549774").PN. OR ("7356354").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/20 18:54
S122	28	"455".clas. and cradle and inductive and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/20 18:57

S123	0	("2007/0060092").URPN.	USPAT	ADJ	ON	2008/06/20 18:58
S124	0	("2004/0090352").URPN.	USPAT	ADJ	ON	2008/06/22 10:58
S125	0	("2004/0248543").URPN.	USPAT	ADJ	ON	2008/06/22 11:46
S126	9	("6549774"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 13:47
S127	7	("20020081987" "20040204192" "5191312" "5266922" "6023616" "6031492" "6549774").PN. OR ("7356354").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/22 13:49
S128	12	"6031492"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 13:59
S129	0	cradle with automobile with satellite with broadcast with antennas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:02
S130	0	cradle with automobile with satellite with broadcast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:02
S131	3	cradle same automobile same broadcast same antennas same (terminal or portable or phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:03
S132	13	cradle same broadcast same antennas same (terminal or portable or phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:04

S133	1	("2006/0026653").URPN.	USPAT	ADJ	ON	2008/06/22 14:05
S134	1	("2006/0026653").URPN.	USPAT	ADJ	ON	2008/06/22 14:39
S135	1	cradle same broadcast same antenna same (terminal or portable or phone) and coupling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:40
S136	0	cradle same broadcast same antenna same coupling	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:41
S137	0	cradle same broadcast same antenna same inductive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:41
S138	0	cradle same broadcast same antenna same induction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:41
S139	0	cradle same broadcast same antenna same (loop or coil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:41
S140	0	cradle same broadcast same antenna same (terminal or portable or cellular or mobile) same (loop or coil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:42

S141	15	cradle same broadcast same antenna same (terminal or portable or cellular or mobile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:42
S142	0	("2005/0071878").URPN.	USPAT	ADJ	ON	2008/06/22 14:44
S143	2	"20040266335"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:47
S144	3	"20050085277"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:47
S145	9	cradle same (digital with broadcast) same (cellular or terminal or mobile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:48
S146	1	("2006/0026653").URPN.	USPAT	ADJ	ON	2008/06/22 14:49
S147	0	("2005/0071878").URPN.	USPAT	ADJ	ON	2008/06/22 14:49
S148	81	cradle and (digital with broadcast) and (loop or coil) and (terminal or mobile or cellular or phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:52
S149	80	cradle and (digital with broadcast) and (loop or coil) and (mobile or cellular or phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:52

S150	37	cradle and (digital with broadcast) and (loop or coil) and (mobile or cellular or phone) and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:52
S151	19	cradle and (digital with broadcast) and (loop or coil) and (mobile or cellular or phone) and amplifier and detector	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:52
S152	13	cradle and (digital with broadcast) and (loop or coil) and (mobile or cellular or phone) and amplifier and detector and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:52
S153	10	cradle and (digital with broadcast) and (loop or coil) and (mobile or cellular or phone) and amplifier and detector and controller and switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:52
S154	10	cradle and (digital with broadcast) and (loop or coil) and (mobile or cellular or terminal) and amplifier and detector and controller and switch	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:53
S155	9	cradle and (digital with broadcast) and (loop or coil) and (mobile or cellular or terminal) and amplifier and detector and controller and switch and filter	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:53
S156	9	cradle and (digital with broadcast) and (loop or coil) and (mobile or cellular or terminal) and amplifier and detector and controller and switch and filter and battery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 14:53

S164	0	("2007/0060092").URPN.	USPAT	ADJ	ON	2008/06/22 15:57
S163	1	(terminal with cradle) and (battery with charge) and ((loop or coil) same (digital with broadcast))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:57
S162	0	(cellular with cradle) and (battery with charge) and ((loop or coil) same (digital with broadcast))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:57
S161	5	cradle and (battery with charge) and (loop or coil) and (digital with broadcast) and detector and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:54
S160	37	cradle and (battery with charge) and (loop or coil) and broadcast and detector and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:54
S159	23	cradle and (battery with charge) and (loop or coil) and broadcast and detector and load	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:53
S158	42	cradle and (battery with charge) and (loop or coil) and broadcast and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:53
S157	20	cradle and (battery with charge) and (loop or coil) and (digital with broadcast)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:26

S165	537	(digital with broadcast) with transmit with (terminal or portable or mobile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:58
S166	2	((digital with broadcast) with transmit with (terminal or portable or mobile)) and cradle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 15:58
S167	0	("2005/0047426").URPN.	USPAT	ADJ	ON	2008/06/22 15:59
S168	127	((digital with broadcast) with transmit with (terminal or portable or mobile)) and interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:00
S169	17	((digital with broadcast) with transmit with (terminal or portable or mobile)) and holder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:00
S170	1	((digital with broadcast) with transmit with (terminal or portable or mobile)) and (battery with charger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:02
S171	84	((digital with broadcast with receiver) with transmit with (terminal or portable or mobile))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:03
S172	0	((digital with broadcast with receiver) with transmit with (terminal or portable or mobile)) and cradle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:03

S173	0	((digital with broadcast with receiver) with transmit with (terminal or portable or mobile)) and (docking with station)	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	ADJ	ON	2008/06/22 16:03
S174	0	((digital with broadcast with receiver) with transmit with (terminal or portable or mobile)) and docki	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:03
S175	0	((digital with broadcast) with transmit with (terminal or portable or mobile)) and docki	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:03
S176	0	((digital with broadcast) with transmit with (terminal or portable or mobile)) and dock	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	ADJ	ON	2008/06/22 16:03
S177	6	(docking with station) same (digital with broadcast) same (terminal or portable or mobile or phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:04
S178	17	gps same (terminal or portable or cellular or mobile) same (battery with charger) same (automobile or vehicle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/22 16:25
S179	1	("2005/0043888").URPN.	USPAT	ADJ	ON	2008/06/22 16:28
S180	7	("20020068549" "20030232595" "20040181328" "20050043888" "20050162312" "6384777" "6756859").PN. OR ("7298322").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/22 16:28
S181	1	2005-330415.NRAN.	DERWENT	ADJ	ON	2008/06/22 20:41

S182	7	"5861851"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	· .	2008/06/22 20:42
S183	11	"5822705"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/06/22 20:43
S184	2	"20050071878"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	3	2008/06/22 20:44
S185	2	"20020003495"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	1	2008/06/22 20:44

3/11/2010 8:08:31 PM

 $\textbf{C:} \ \textbf{Documents and Settings} \ \textbf{aguzman} \ \textbf{My Documents} \ \textbf{EAST} \ \textbf{Workspaces} \ \textbf{10573770.wsp}$